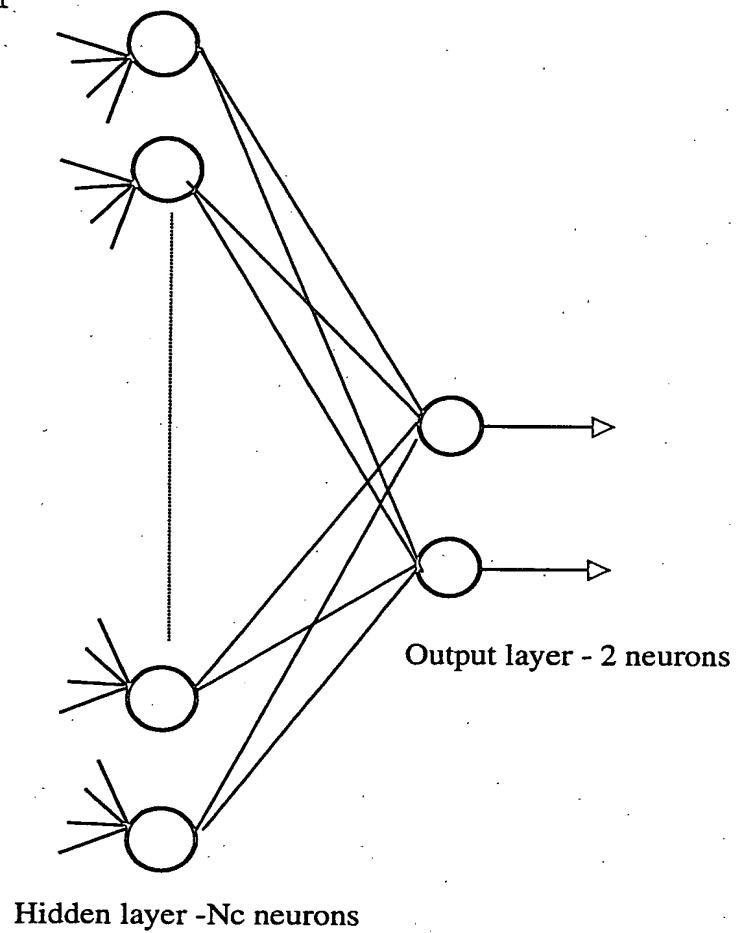
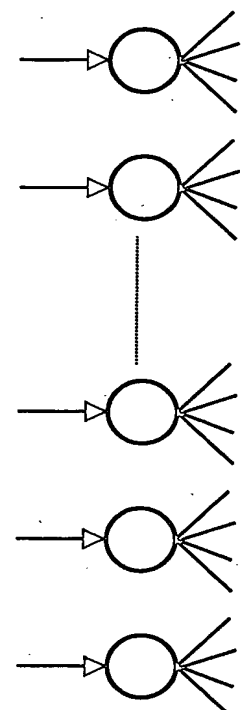


FIG.1



DATA	ESTIMATION			
	C1={ $\beta=0$ }	C2={ $0<\beta<1$ }	C3={ $\beta=1$ }	
C1={ $\beta=0$ }	87.3%	10.7%	2%	100 %
C2={ $0<\beta<1$ }	3.1%	81.5%	15.4%	100 %
C3={ $\beta=1$ }	0.2%	4.8%	95%	100 %

Fig.2

DATA	ESTIMATION			
	C1={ $\beta=0$ }	C2={ $0<\beta<1$ }	C3={ $\beta=1$ }	
C1={ $\beta=0$ }	99.49%	0.5%	0.01%	100 %
C2={ $0<\beta<1$ }	1%	98.3%	0.7%	100 %
C3={ $\beta=1$ }	0.05%	2.9%	97%	100 %

Fig.3